FOWLER WHITE TAMPA

APR 0 8 2004

2001/011



OFFICIAL Fax

Writer's Direct Line 813-222-2033

Please deliver the following pages immediately to:

Name:

Patent Officer

Firm:

U.S. Patent & Trademark Office

Fax:

1-703-872-9306

Total Number of Pages

11

(including this cover page)

From:

Amy Federsel

Date:

April 8, 2004

File:

Firm

File No.:

Message:

PLEASE SEE ATTACHED SIX REQUEST(S) FOR CHANGE OF CORRESPONDENCE ADDRESSES FOR PENDING/ISSUED PATENT APPLICATIONS, THANK YOU.

Attachments (Six (6) Requests for Change of Correspondence Address documents)

The information contained in this transmission is attorney privileged and confidential. It is intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copy of this communication is strictly prohibited. In addition, unauthorized use of information in this transmission may violate federal securities laws. If you have received this communication in error, please notify us immediately by telephone, collect, and return the original message to us at the address below via the United States Postal Service. We will reimburse you for postage. Thank you.

TAMPA - ST. PETERSBURG - FORT MYERS - TALLAHASSEE - ORLANDO - NAPLES - WEST PALM BEACH - BONITA SPRINGS - JACKSONVILLE

501 East Kennedy Blvd., Suite 1700, Tampa, FL 33602 • P.O. Box 1438, Tampa, FL Telephone (813) 228-7411 • Fax (813) 229-8313 • www.fowlerwhite.com



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENTS

CHANGE OF CORRESPONDENCE ADDRESS MULTIPLE APPLICATIONS

The following Applicant and Assignee:

xG Technology, LLC

of the pending U.S. and PCT patent applications charted below, hereby request all future communications and telephone calls be directed to:

Dennis L. Cook, Attorney at Law 10004 Marathon Court Tampa, Florida 33615 Telephone No. 813/787-0463 dcook12@tampabay.tr.com

PENDING U.S. PATENT APPLICATIONS:

Serial No.	Title	Filing Date
10/766,556	"Modulation Compression Method for the	01/28/2004
:	Radio Frequency Transmission of High Speed	
	Data"	
10/765,442	"Integer Cycle Frequency Hopping Modulation	01/27/2004
	for the Radio Frequency Transmission of High	
	Speed Data"	
60/482,173	"Tri-State Integer Cycle Modulation"	06/24/2003
60/520,834	"Integer Cycle De-Modulator With Noise	11/17/2003
	Cancellation"	

Re: Change of Correspondence Address 3/31/2004 Page 2

PENDING PCT PATENT APPLICATIONS:

PCT Appl. No.	Title	Priority Date
PCT/US04/02228	"Modulation Compression Method for the Radio Frequency Transmission of High Speed Data"	01/29/2003
PCT/US04/02163	"Integer Cycle Frequency Hopping Modulation for the Radio Frequency Transmission of High Speed Data"	01/27/2003

Respectfully submitted,

Date: <u>7 Bor</u>, 2004 By:

Dennis L. Cook

Attorney for Applicant(s)

Reg. No. 30826

10004 Marathon Court

Tampa, Florida 33615

Telephone No. 813/787-0463